

Google scholar web page requesting between client server and [Search](#) [Advanced Scholar Search](#) [Scholar Preferences](#)

A combined LIFO-priority scheme for overload control of e-Commerce web servers

arxiv.org [PDF]

N Singhmar, V Mathur, V Apte, D Manjunath - Arxiv preprint cs/0611087, 2006 - arxiv.org
... is the realistic model for a **Web-server** because users would most likely 'give up' and leave the **Web site**, after failing to load a desired **page**. Thus, for a transaction **request** to be generated, all the preceding browsing requests of that session must have been completed ...

Cited by 18 - Related articles - View as HTML - All 7 versions

An analytic model of web servers in distributed computing environments

P Baeser, R Hariharan - Telecommunication Systems (2002) 30:29–50

... In the case of a blocking SE implementation, t_{SE} consists simply of the time to **execute** the requested script **`exec`** (including any distributed backend delay), after which the **request** is returned to the HTTP **thread** for final ... Page 11. AN ANALYTIC MODEL OF WEB SERVERS 293 ...

Cited by 3 - Related articles - BL Direct - All 3 versions

unibo.it (PS)

[PS] Jada: a coordination toolkit for Java

P. Ciancarini, D. Rossi - University of Bologna, 1996 - cs.unibo.it

... interface like TupleItem (we have indeed all we need for an associative access); we decided to use tuples just for simplicity (the handling of Integer and String is then simplified) and to let Linda users feel home. ... Page 14. ... A client performs a request putting a tuple in the tuple space ...

Cited by 38 - Related articles - View as HTML - All 12 versions

[PDF] [A case for staged database systems](#)

osu.edu [PDF]

S Harizopoulos, A Allamaki - Proc. CIDR, 2003 - Citeseer

... For instance, it is not clear under which circumstances a policy should delay a **request** before the locality benefit disappears ... Two common usage scenarios are the following: (a) Data streams from different sources and in different form (eg, XML or **web** data) pass through ... **Page 7.** ...

Cited by 33 - Related articles - View as HTML - All 26 versions

Bayanihan: Web-based volunteer computing using Java

osu.edu (PDF)

L. Sarmenta - Worldwide Computing and Its Applications—WWCA'98, 1998 - Springer

... At this point, the software takes care of automatically communicating with the distributed.net **server**, **requesting** work, and sending back ... currently, security restrictions dictate that applets running in users' browsers can only communicate with the **Web server** from which ... **Page 13.** ...

Cited by 60 - Related articles - BL Direct - All 12 versions

Evaluating the scalability of java event-driven web servers

V Beltran, D Carrera, J Torres, E Ayguade · 2004 · computer.org

... When a **request** is received, the requested resource is located and a blocking I/O operation on the **client** socket is ... **Page 7**. ... After that, the most performing- configuration observed for httpd2 **web server** and the most performing-configuration of the **nio-server** were brought together ...

Cited by 15 · Related articles · All 15 versions

psu.edu [PDF]

Evaluating the performance of user-space and kernel-space web servers

A Shukla, L Li, A Subramanian, PAS Ward ... - Proceedings of the ..., 2004 - portal.acm.org

... The dynamic POST requests in SPECweb99 model user registration at an ISP site, where **client** information is passed to the **web server** as a POST **request**, and the **server** is responsible for storing the data in a text file. ... 4.3 The **Web** Servers ... 5 **Page 6** ...

Cited by 11 · Related articles · All 11 versions

buecher.de [PDF]

[BOOK] C# and the .Net Platform

A Troelsen · 2003 · bilder.buecher.de

... If this is the case, you can obtain the current errata list from the Apress **Web** site (located once again on the "homepage" for this book ... **Page 15**. ... be the case: using too many **threads** in a single process can actually degrade performance, as the CPU must switch **between** the active ...

Cited by 59 · Related articles · View as HTML · Library Search · All 12 versions

psu.edu [PDF]

[PDF] Javelin: Parallel computing on the internet

MO Neary, BO Christiansen, P Cappello, KE ... - Future Generation ..., 1999 - Citeseer

... Since at this point the two leading **web** browsers, Netscape Communicator and Microsoft Internet Explorer, both implement their own security policies and ... **Page 12**. ... **client** code has to be uploaded first to the local broker and then passed on to every other broker **requesting** work on ...

Cited by 58 · Related articles · View as HTML · All 12 versions

asu.edu [PDF]

[PDF] Reduction of Software Development Costs under the Sombrero Distributed Single Address Space Operating System

R Feigen, A Skousen, D Miller · ... International Conference on Parallel ..., 2002 - eas.asu.edu

... More information on the Sombrero project can be found at our **web** site [8 ... **Page 6**. ... Each **server** forwards open, close and write requests received from a **client** to a single neighbor **server**, which, in turn forwards the **request** to its neighbor, etc., resulting in all operations that modify ...

Cited by 2 · Related articles · View as HTML · All 4 versions

Create email alert



Result Page: [Previous](#) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google